AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1-5. (Canceled)

6. (Currently Amended) A terminal box <u>comprising</u>: <u>of an output part of a solar cell module</u>, including

a case <u>formed with a thermoplastic resin and having a removal knockout type</u>
<u>cable cover; and</u>

an outer lid that are formed with a thermoplastic resin; and a removal knockout type cable cover is arranged in the case, comprising:

an inner lid <u>configured to cover that covers to close</u> an electric circuit that is housed in the case; and

a cable base provided in the case for insertion of an output cable,

wherein the output cable is held between the cable base and the inner lid, and the inner lid and output cable are fixed by screws to the cable base is fixed onto the cable base by a screw such that the output cable is held between the cable base and the inner lid that have been fixed to each other by the screw.

7. (Previously Presented) The terminal box according to claim 6, wherein the inner lid is formed with a flame-retardant material.

- 8. (Currently Amended) The terminal box according to claim 6, wherein a terminal block <u>configured</u> to connect a terminal base that is included in the electric circuit <u>to and</u> an electric wire of an output cable is formed with a thermosetting resin.
- 9. (Currently Amended) The terminal box according to claim 6, wherein the removal knockout type cable cover, which is of a knockout type, includes an annular groove that is formed in a side plate, and a groove to put a tip of a rod shaped knockout tool is formed in a disk part inside the annular groove.
- 10. (Previously Presented) The terminal box according to claim 9, wherein the knockout tool is a screwdriver, and a shape of the groove to put the tip of the knockout tool is same as a form of the tip of the screwdriver.
- 11. (Currently Amended) The terminal box according to claim 6, wherein the removal knockout type cable cover includes an annular groove that is formed in a side plate.
- 12. (Currently Amended) The terminal box according to claim 6, wherein the removal knockout type cable cover includes a groove to put a tip of a rod shaped knockout tool in a disk part inside the annular groove.
- 13. (Previously Presented) The terminal box according to claim 6, wherein the outer lid has no openings therein.

14. (Previously Presented) The terminal box according to claim 6, wherein the inner lid has a convex tip that covers over the cable base, and the output cable is held between the cover base and the convex tip.